

REPLACEMENT CLAIMS:

1. (currently amended) A method for implementing interrupts in a data processing system, comprising the steps of:
 - providing a first storage device having a plurality of inputs, each of the plurality of inputs being coupled by a respective physical conductor to one of a plurality of hardware-generated interrupt sources which selectively generate hardware interrupts and selectively storing the hardware interrupts, the first storage device providing one or more hardware-generated interrupt signals;
 - providing a second storage device having one or more inputs, each of the one or more inputs receiving and storing a predetermined one of a plurality of software-generated interrupt signals, at least some of the predetermined plurality of software-generated interrupt signals indicating an interrupt from a different source or of a different type than the hardware interrupts, the second storage device providing one or more software-generated interrupt signals;
 - coupling logic circuitry to the first storage device and the second storage device for receiving the one or more hardware-generated interrupt signals and the one or more software-generated signals, the logic circuitry providing an interrupt request signal which will cause an interrupt to occur in the data processing system;
 - ~~assigning an interrupt prioritization level to each of a plurality of storage locations of the first storage device and to each of a plurality of storage locations of the second storage device~~
 - wherein the interrupt prioritization level is assigned to specific storage locations of the first and second storage device, the interrupt prioritization level of the plurality of hardware-generated interrupt sources coupled to the first storage device being permanently assigned, but assignment of the interrupt prioritization level of interrupt sources associated with the second storage device being variable by software control.

2. (previously presented) The method of claim 1 further comprising the step of:
determining priority between two interrupts, a first interrupt being hardware-generated and a second interrupt being software-generated, when the two interrupts have a same prioritization level by choosing to service one of the hardware-generated first interrupt or the software-generated second interrupt.
3. (previously presented) The method of claim 1 further comprising the step of:
assigning a portion of the plurality of software-generated interrupt signals stored in the second storage device to represent interrupts from some interrupt sources generating hardware interrupts and having a corresponding interrupt prioritization level.
4. (previously presented) The method of claim 1 further comprising the step of:
assigning a portion of the plurality of software-generated interrupt signals stored in the second storage device to represent interrupts from some interrupt sources generating hardware interrupts and having an interrupt prioritization level which differs from the interrupt prioritization level of the plurality of hardware-generated interrupt sources coupled to the first storage device.
5. (previously presented) The method of claim 1 further comprising the step of:
changing interrupt servicing from servicing a hardware-generated interrupt and switching to servicing a software-generated interrupt of higher prioritization before completion of servicing of the hardware-generated interrupt occurs.

6. (currently amended) The method of claim 1 further comprising the step of:
~~changing prioritization level of a predetermined hardware-generated interrupt by
providing a software-generated interrupt which represents a corresponding
hardware-generated interrupt source for the predetermined hardware-
generated interrupt but with a different prioritization level than the
predetermined hardware-generated interrupt~~
assigning an interrupt prioritization level to each of a plurality of storage locations
of the first storage device and to each of a plurality of storage locations of
the second storage device.

8. (currently amended) The method of claim 1 further comprising: A method for implementing interrupts in a data processing system, comprising the steps of:
providing a first storage device having a plurality of inputs, each of the plurality of inputs being coupled by a respective physical conductor to one of a plurality of hardware generated interrupt sources which selectively generate hardware interrupts and selectively storing the hardware interrupts, the first storage device providing one or more hardware generated interrupt signals;
providing a second storage device having one or more inputs, each of the one or more inputs receiving and storing a predetermined one of a plurality of software generated interrupt signals, at least some of the predetermined plurality of software generated interrupt signals indicating an interrupt from a different source or of a different type than the hardware interrupts, the second storage device providing one or more software generated interrupt signals;
assigning an interrupt prioritization level to each of a plurality of storage locations of the first storage device and to each of a plurality of storage locations of the second storage device;
coupling logic circuitry to the first storage device and the second storage device for receiving the one or more hardware generated interrupt signals and the one or more software generated signals, the logic circuitry providing an interrupt request signal which will cause an interrupt to occur in the data processing system; and
coupling enabling circuitry between the first and second storage devices and the logic circuitry, the enabling circuitry receiving the hardware-generated and software-generated interrupts and determining whether to pass the hardware-generated and software-generated interrupts to the logic circuitry for further processing.

9. (previously presented) A data processing system with interrupt control circuitry, comprising:

a plurality of hardware interrupt sources;

a hardware interrupt storage device having a plurality of inputs, each of the plurality of inputs being coupled by an electrical conductor to one of a plurality of hardware interrupt sources, the hardware interrupt storage device storing hardware-generated interrupts and providing each of the hardware-generated interrupts at a predetermined output terminal;

a software interrupt storage device having a plurality of inputs, each of the plurality of inputs receiving a predetermined one of a plurality of software-generated interrupt signals, at least one of the software-generated interrupt signals corresponding to interrupt servicing of a portion of the data processing system which is not designated as a hardware interrupt source; and

logic circuitry coupled to the hardware interrupt storage device and the software interrupt storage device for providing a data processing system interrupt signal in response to receipt of either hardware-generated interrupts or software-generated interrupts, wherein the logic circuitry determines priority between two interrupts, a first interrupt being hardware-generated and a second interrupt being software-generated, when the two interrupts have a same prioritization level by choosing to service one of the hardware-generated first interrupt or the software-generated second interrupt,

wherein the hardware interrupt storage device and the software interrupt storage device have an assigned interrupt prioritization level to specific storage locations, the interrupt prioritization level of the hardware interrupt sources being permanently assigned, but assignment of the interrupt prioritization level of interrupt sources associated with the software-generated interrupt signals being variable by software control.

10. (canceled)

11. (currently amended) The data processing system of claim ~~10~~ 2 wherein a software-generated interrupt signal of higher priority than a currently executing hardware-generated interrupt signal is provided to the logic circuitry prior to completion of an associated hardware interrupt servicing, and the data processing system suspends processing of the hardware interrupt servicing to process an associated software interrupt servicing.
12. (original) The data processing system of claim 9 further comprising:
a mask register coupled to the hardware interrupt storage device and the software interrupt storage device for selectively preventing hardware-generated interrupt signals and software-generated interrupt signals from propagating to the logic circuitry.
13. (original) The data processing system of claim 9 wherein the hardware interrupt storage device and the software interrupt storage device are each implemented as latch circuits.

14. (original) A method for implementing interrupts in a data processing system, comprising the steps of:

providing a first storage device having a first plurality of prioritized storage locations representative of priority of interrupt servicing for hardware-generated interrupt signals stored therein, the first storage device having a plurality of inputs, each of the plurality of inputs being coupled by a physical conductor to a plurality of hardware-generated interrupt sources which selectively generate hardware interrupts and storing the hardware interrupts, the first storage device providing one or more hardware-generated interrupt signals;

providing a second storage device having a second plurality of prioritized storage locations representative of priority of interrupt servicing for software-generated interrupt signals stored therein, the second storage device having one or more inputs, each of the one or more inputs receiving and storing a predetermined one of a plurality of software-generated interrupt signals, the predetermined plurality of software-generated interrupt signals indicating an interrupt from a different source or of a different type than the hardware interrupts, the second storage device providing one or more software-generated interrupt signals;

executing software with the data processing system to generate a predetermined software-generated interrupt signal which emulates a predetermined one of the hardware-generated interrupt sources but with a priority which differs from the predetermined one of the hardware-generated interrupt sources, thereby dynamically changing prioritization of servicing of interrupts in the data processing system; and

coupling logic circuitry to the first storage device and the second storage device for receiving the one or more hardware-generated interrupt signals and the one or more software-generated signals, the logic circuitry providing an interrupt request signal which will cause an interrupt to occur in the data processing system.

15. (original) The method of claim 14 further comprising the steps of:
generating the predetermined software-generated interrupt signal which emulates
the predetermined one of the hardware-generated interrupt sources while
another hardware-generated interrupt is being serviced, the predetermined
software-generated interrupt signal having a priority which is higher than
the other hardware-generated interrupt being serviced; and
suspending servicing of the other hardware-generated interrupt being serviced to
begin servicing of the predetermined software-generated interrupt signal.
16. (original) The method of claim 14 further comprising the step of:
masking the one or more hardware-generated interrupt signals and the one or
more software-generated interrupt signals to selectively pass active
interrupt signals to the logic circuitry in response to an enable signal.
17. (currently amended) The method of claim 22 ~~1~~ further comprising: wherein the interrupt
prioritization level is assigned to specific storage locations of the first and second storage
device, the interrupt prioritization level of the plurality of hardware-generated interrupt
sources coupled to the first storage device being permanently assigned, but assignment of
the interrupt prioritization level of interrupt sources associated with the second storage
device being variable by software control.
determining priority between two interrupts, a first interrupt being hardware-generated
and a second interrupt being software-generated, when the two interrupts have a
same prioritization level by choosing to service one of the hardware-generated
first interrupt or the software-generated second interrupt.
18. (cancelled)

19. (currently amended) The method of claim 22 & further comprising the step of:
assigning a portion of the plurality of software-generated interrupt signals stored
in the second storage device to represent interrupts from some interrupt
sources generating hardware interrupts and having a corresponding
interrupt prioritization level.
20. (currently amended) The method of claim 22 & further comprising the step of:
assigning a portion of the plurality of software-generated interrupt signals stored
in the second storage device to represent interrupts from some interrupt
sources generating hardware interrupts and having an interrupt
prioritization level which differs from the interrupt prioritization level of
the plurality of hardware-generated interrupt sources coupled to the first
storage device.
21. (currently amended) The method of claim 22 & further comprising the step of:
changing interrupt servicing from servicing a hardware-generated interrupt and switching
to servicing a software-generated interrupt of higher prioritization before
completion of servicing of the hardware-generated interrupt occurs.
~~changing prioritization level of a predetermined hardware-generated interrupt by~~
~~providing a software-generated interrupt which represents a corresponding~~
~~hardware-generated interrupt source for the predetermined hardware-generated~~
~~interrupt but with a different prioritization level than the predetermined hardware-~~
~~generated interrupt.~~

22. (previously presented) A method for implementing interrupts in a data processing system, comprising the steps of:
- providing a first storage device having a plurality of inputs, each of the plurality of inputs being coupled by a respective physical conductor to one of a plurality of hardware-generated interrupt sources which selectively generate hardware interrupts and selectively storing the hardware interrupts, the first storage device providing one or more hardware-generated interrupt signals;
 - providing a second storage device having one or more inputs, each of the one or more inputs receiving and storing a predetermined one of a plurality of software-generated interrupt signals, at least some of the predetermined plurality of software-generated interrupt signals indicating an interrupt from a different source or of a different type than the hardware interrupts, the second storage device providing one or more software-generated interrupt signals;
 - coupling logic circuitry to the first storage device and the second storage device for receiving the one or more hardware-generated interrupt signals and the one or more software-generated signals, the logic circuitry providing an interrupt request signal which will cause an interrupt to occur in the data processing system; and
 - changing prioritization level of a predetermined hardware-generated interrupt by providing a software-generated interrupt which represents a corresponding hardware-generated interrupt source for the predetermined hardware-generated interrupt but with a different prioritization level than the predetermined hardware-generated interrupt.